

DMX Signal Management Battery Operated Tester

The DMX Tester is a portable DMX tester in a box so compact it can fit in a briefcase. This power-house tester combines multiple input and output modes for receiving DMX signal information as well as generating DMX output signals. Extending the already complete functionality, this battery operated tester can also be used as a DMX cable tester.

## **APPLICATIONS**

- System troubleshooting
- · Cable testing and verification
- DMX signal input monitoring
- DMX signal output generation

## **FEATURES**

- View DMX input channel levels
- · Generate DMX output channel levels
- "Auto-fade" automated output level generator
- · Channel chase output mode
- · Intelligent lighting equipment testing
- Display channel levels in percent (%) or hex
- LCD background lighting reduces power when not used and saves power to extend battery life
- · Connection to scope with synch to any DMX channel
- Sleep mode automatically enters sleep mode if idle for 5 minutes to extend battery life

## **SPECIFICATIONS**

- Power input: 100-240VAC plug-in AC adaptor and power supply charger
- Battery Type: (4) AA 1.2V NiMH rechargeable batteries
- · Battery charge time: 5 hours
- Continuous operating time: 3 hours
- Standby time: 100 hours



- · Receptacles:
  - o (1) 5-pin XLR, Female, DMX Output
  - o (1) 5-pin XLR, Male, DMX Input
  - o (2) RJ-12, DMX
  - o (1) +12VDC Power Input
  - o (1) Scope Connector
- Dimension (W x H x D): 3.94 in (100 mm) x 5.24 in (133 mm) x 1.97 in (50 mm)
- Weight: 1.5 lbs (0.75 kg)
- Shipping Weight: 3.0 lbs (1.5 kg)

## **ORDERING INFORMATION**

Cat. No.	Description
DMXSM-TST	DMX Signal Management Battery Operated Tester



Leviton Manufacturing Co., Inc. Lighting Management Systems Division

Physical Address: 20497 SW Teton Ave, Tualatin, OR 97062-8812 USA

Mailing Address: PO Box 2210, Tualatin, OR 97062 USA

US Customer Service Telephone: (800) 736-6682 US Customer Service Fax: (503) 404-5594

US Technical Support: (800) 959-6004

Website: http://www.lms.leviton.com